Conformational Heterogeneity in the Activation Mechanism of Bax

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Supplementary Materials

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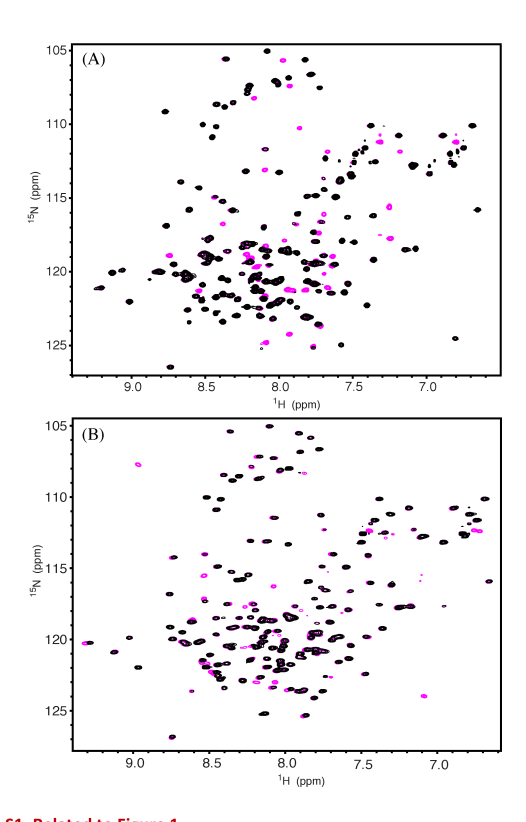


Figure S1. Related to Figure 1.A superposition of ¹H-¹⁵N HSQC of Bax C62S 126-MTSL and its diamagnetic spectrum (A) as well as Bax C126S 62-MTSL and its diamagnetic spectrum (B). The diamagnetic and paramagnetic spectra are pink and black, respectively.

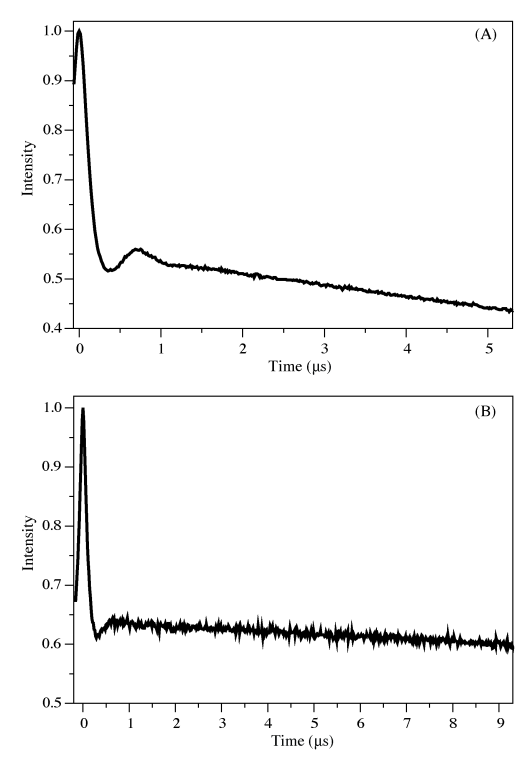


Figure S2. Related to Figure 4.
Unprocessed dipolar evolution DEER curves of Bax 62-126MTSL (A) and Bax 126-186MTSL (B).